Amendment dated November 12, 2008

Reply to Office Action of June 25, 2008

This listing of claims will replace all prior versions, and listings, of claims in the application:

**Listing of Claims:** 

1 (currently amended): A method for managing the transmission of information packets on channels of a telecommunications network, characterised in that it comprises comprising the

steps of:

eps or.

- arranging said packets into user queues received in respective buffers, by measuring the

occupancy level of said buffers,

- sorting said users into respective classes (RT, NRT) identified by the service modes

requested by said users,

- measuring the propagation conditions on the transmission channel respectively

associated to said users, and

- determining the priority in the transmission of said packets, by choosing the order in

which said respective queues are visited as a function of:

- a first level priority, linked to whether said users belong to said respective

classes (RT, NRT),

- a second level priority, linked to at leastboth a parameter chosen between the

occupancy level of the respective buffer and the propagation conditions of said respective

channel.

2 (currently amended): A method as claimed in claim 1, characterised in that wherein among the

users with the same first level of priority, the user with the highest buffer occupancy  $\underline{\text{and the best}}$ 

channel propagation condition is chosen.

3-5 (cancelled)

 $6 \ (\text{currently amended}): \ A \ \text{method as claimed in } \frac{\text{any of the-claims from } 1-\text{to-5}, \ \text{eharacterised-in} }{\text{claimed in any of the-claims from } 1-\text{to-5}, \ \text{eharacterised-in} }$ 

that it comprises further comprising the step of dividing said users into:

- at least a first class (RT), comprising users who require conversational or streaming

services, and

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- at least a second class (NRT), comprising users who require interactive or background services

7 (currently amended): A method as claimed in any of the previous claims\_1, eharacterised in that it comprises-further comprising the steps of:

- determining the transmission capacity available for the transmission of said packets, by identifying a negotiated peak transmission rate value,
- trying to assign to the highest priority user the transport format corresponding to said peak rate, by transmitting the related queued packets in case of positive outcome of said assignment,
- in case of negative outcome of said assignment, trying to allocate to said highest priority
  user the next highest transport format, said attempts with lower format being continued until the
  allocated rate falls within the available capacity.
- 8 (currently amended): A method as claimed in claim 7, eharacterised in that it emprises wherein, after transmitting the information packets associated to said highest priority user, the step of detecting any available residual transmission capacity and the step of repeating the previous steps for said higher priority user, for the user with the next highest priority, until there are no more said transmission resources or active users.
- 9 (currently amended): A method as claimed in any of the previous claims 1, applied to a transmission network organised in respective cells in which said transmission resources are shared with real time services which are given top priority, characterised in that it comprises further comprising the step of estimating the residual capacity of the respective cell left free by said real time services available for the transmission of said information packets.
- 10 (currently amended): A method as claimed in any of the previous claims 1, characterised in that it comprises further comprising allowing access into the system, via an access control (AC) function, configured to allow entry into the system to users with information packets to be transmitted; the access being conducted, for at least some (NRT) of said users by evaluating

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exclusively the possibility for said users to transmit their information packets with the minimum rate prescribed by the set of transport formats of the network.

11 (currently amended): A method as claimed in claim 1 or claim 10, eharacterised in that

further comprising providing a packet scheduling function (PS) is provided, configured to verify

that at least some (NRT) of said users transmit without congesting the radio interface, by

controlling and setting, on a case by case basis, the rate of the respective dedicated connection in

order not to exceed a given limit imposed by the characteristics of said network.

12 (currently amended): A method as claimed in any of the previous claims 1, characterised in

that it comprises further comprising the step of organising the transmission of said information

packets by means of a state machine which allows:

- a first state (102)-corresponding to the recognition of the fact that information packets - a second state (104)-corresponding to the transmission of said information packets by

are present in at least one of said respective buffers,

means of corresponding transmission resources, and

- a suspended state (106) corresponding to the recognition of the unavailability of

resources for the transmission of said information packets with the conservation of said

transmission channel, said state machine being configured to evolve eapable of evolving anew from said third state (106) to said second state (104)-without dropping said transmission channel,

when said transmission resources become available again.

13 (currently amended): A method for managing the transmission of information packets on a

communication network organised in cells, in which said information packets can be selectively

transmitted, within said cells, both on a shared channel (RACH/FACH) and on a dedicated

channel (DCH), comprising the steps of:

- transmitting the information packets of a determined user on said shared channel

(RACH/FACH) or on a respective dedicated channel (DCH) as a function of a related traffic

volume.

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- defining at least one threshold (T1, T2) of traffic level, determining the switching of the

transmission of the information packets of said determined user on said dedicated channel (DCH) starting from said shared channel (RACH/FACH) when the related traffic level grows

reaching said at least one threshold (T1, T2) and determining the switching of the transmission of

the information packets of said determined user on said shared channel (RACH/FACH) starting

from said dedicated channel (DCH) when said respective traffic volume drops reaching said at

least one threshold (T1, T2), characterised in that it comprises further comprising the step of

selectively varying the level of said at least one threshold (T1, T2).

14 (currently amended): A method as claimed in claim 13, characterised in that it

comprises further comprising the step of: reducing said at least one threshold in conditions of

reduced traffic in order to favour the use of said dedicated channel (DCH), thereby assuring a better quality of service.

. .

15 (currently amended): A method as claimed in claim 13-or-claim 14, characterised in that it

eomprises-further comprising the step of: raising said at least one threshold, making more difficult the switch to said dedicated channel (DCH) starting from said shared channel

(RACH/FACH), under alarmed operating conditions of said network.

16 (currently amended): A method as claimed in any of the previous claims 13 to 15,

characterised in that it comprises further comprising the steps of:

detecting a state of approaching congestion of said network; and the step of: and

inhibiting the switching to said dedicated channel (DCH) starting from said shared

channel (RACH/FACH) under said near-congestion conditions.

17 (currently amended): A method as claimed in any of the previous claims 13-to-16,

 $\underline{\text{characterised in that it comprises}}\underline{\text{further comprising}}\text{ the step}\underline{s}\text{ of:}$ 

measuring the propagation conditions on the transmission channel respectively associated

to said determined user as dedicated channel (DCH); and the step of

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determining the switching of the transmission of the information packets of said determined user on said shared channel (RACH/FACH) starting from said dedicated channel (DCH) in the presence of a degradation of said propagation conditions below a threshold value.

18 (currently amended): A method as claimed in claim 17, wherein eharacterised in that said switching on said shared channel (RACH/FACH) starting from said dedicated channel (DCH) is determined as a function of the signal/interference ratio (SIR).

19 (currently amended): A method as claimed in claim 18, characterised in that wherein said switching to said shared channel (RACH/FACH) starting from said dedicated channel (DCH) is determined based on the difference between the measured value determined when the measured value (SIR<sub>measured</sub>) and the target value (SIR<sub>target</sub>) of the signal/interference ratio (SIR) reaching a selectively determined threshold value (a).

20 (currently amended): A system for managing the transmission of information packets on channels of a telecommunications network, characterised in that it comprises comprising:

- a plurality of respective buffers configured to receive said packets in user queues; said users being sorted into respective classes (RT, NRT) identified by the service modes requested by said users.
- detector modules (CM, DM) able to measure the propagation conditions on the transmission channel respectively associated to said users, and
- a module for managing packet scheduling (PS) configured to determine the priority in the transmission of said packets, by choosing the order in which said respective queues are visited as a function of:
- a first level priority, linked to whether said users belong to said respective classes (RT, NRT),
- a second level priority, linked to at least a parameter chosen among both the occupancy level of the respective buffer and the propagation conditions of said respective channel

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21 (currently amended): A system as claimed in claim 20, eharacterised in that wherein said

module for managing packet scheduling (PS) is configured to choose, among the users with the

same first level priority, the user who has the highest buffer occupancy and demonstrates the best

channel propagation conditions.

22-24 (cancelled)

25 (currently amended): A system as claimed in any of the claims 20 to 24, characterised in that

wherein said module for managing packet scheduling (PS) is configured to:

- determine the transmission capacity available for the transmission of said packets, by

identifying a negotiation peak transmission rate value,

- try to assign to the highest priority user the transport format corresponding to said peak

rate, by transmitting the related queued packets in case of positive outcome of said assignment,

- in case of negative outcome of said assignment, try to allocate to said highest priority

user the next highest transport format, said attempts with lower format being continued until the

allocated rate falls within available capacity.

26 (original): A system as claimed in claim 25, characterised in that said module for managing

packet scheduling (PS) is configured to detect, after transmitting the information packets

associated to said highest priority user, any available residual transmission capacity and to repeat

the operations carried out for said highest priority user until there are no more said transmission

capacity or active users.

27 (currently amended): A system as claimed in any of the previous claims 20 to 26, associated

to a transmission network organised in respective cells having a determined transmission

capacity shared with real time services whereto is assigned the highest priority, <del>characterised in</del>

that wherein said module for managing packet scheduling (PS) is configured to estimate a

residual capacity of the respective cell left free by said real time services available for the

transmission of said information packets.

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28 (currently amended): A system as claimed in any of the previous claims 20\_to 27,

eharacterised in that it comprises-further comprising an access control module (AC) configured to allow users with information packets to be transmitted to enter the system; the access being

conducted, for at least some (NRT) of said users by evaluating exclusively the possibility for said

users to transmit their information packets with the minimum rate prescribed by the set of

transport formats of the network.

29 (currently amended): A system as claimed in claim 20-or-claim-28, eharacterised in that

wherein said module for managing packet scheduling (PS) is configured to verify that at least

some (NRT) of said users transmit without congesting the radio interface, controlling and setting on a case by case basis the rate of the respective dedicated connection in order not to exceed a

given limit imposed by the characteristics of said network.

30 (currently amended): A system as claimed in any of the previous claims 20 to 29,

<del>characterised in that it comprises further comprising</del> a state machine which allows:

- a first state (102) corresponding to the recognition of the fact that information packets

are present in at least one of said respective buffers,

- a second state (104)-corresponding to the transmission of said information packets by

means of corresponding transmission resources, and

- a suspended state (106) corresponding to the recognition of the unavailability of

resources for the transmission of said information packets with the conservation of said

transmission channel, said state machine being capable of evolving configured to evolve anew

from said third state (106) to said second state (104) without dropping said transmission channel,

when said transmission resources become available again.

31 (original): System for managing the transmission of information packets on a communication

network organised in cells, in which said information packets can be selectively transmitted, within said cells, both on a shared channel (RACH/FACH) and on a dedicated channel (DCH),

comprising a module for managing packet scheduling (PS) configured to:

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 transmit the information packets of a determined user on said shared channel (RACH/FACH) or on a respective dedicated channel (DCH) as a function of a related traffic

volume,

- define at least one threshold (T1, T2) of traffic level, determining the switching of the

transmission of the information packets of said determined user on said dedicated channel

(DCH) starting from said shared channel (RACH/FACH) when the related traffic level grows reaching said at least one threshold (T1, T2) and determine the switching of the transmission of

the information packets of said determined user on said shared channel (RACH/FACH) starting

the information packets of said determined user on said shared channel (RACH/FACH) starting

from said dedicated channel (DCH) when said respective traffic volume drops reaching said at least one threshold (T1, T2), characterised in that said module for managing packet scheduling

(PS) is configured selectively to vary the level of said at least one threshold (T1, T2).

32 (currently amended): A system as claimed in claim 31, characterised in that wherein said

module for managing packet scheduling (PS) is configured to reduce said at least one threshold

under reduced load conditions in order to favour the use of said dedicated channel (DCH);

thereby assuring a better quality of service.

33 (currently amended): A system as claimed in claim 31-or-elaim-32, eharacterised in that

wherein said module for managing packet scheduling (PS) is configured to raise said at least one threshold, making more difficult the switching towards said dedicated channel (DCH) starting

threshold, making more difficult the switching towards said dedicated channel (Dell) states

from said shared channel (RACH/FACH) under alarmed operating conditions of said network.

34 (currently amended): A method as claimed in any of the previous claims 31-to 33,

eharacterised in that wherein said module for managing packet scheduling (PS) is made sensitive

to a state of approaching congestion of said network and is configured to inhibit the switching to said dedicated channel (DCH) starting from said shared channel (RACH/FACH), under said

conditions of near congestion.

35 (currently amended): A system as claimed in any of the previous claims 31-to-34,

characterised in that it comprises further comprising at least one detector module (CM, DM)

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eapable of detecting configured to detect the propagation conditions on the transmission channel

respectively associated to said user as dedicated channel (DCH) and said module for managing packet scheduling (PS) is configured to determine the switching of the transmission of the

information packets of said determined user on said shared channel (RACH/FACH) starting from

said dedicated channel (DCH) in the presence of degradation of said propagation conditions

below a threshold value.

36 (currently amended): A system as claimed in claim 35, characterised in that wherein said

module for managing packet scheduling (PS) is configured to determine said switching on said shared channel (RACH/FACH) starting from said dedicated channel (DCH) as a function of the

signal/interference ratio (SIR) detected by said at least one detector module.

37 (currently amended): A system as claimed in claim 36, characterised in that-wherein said

module for managing packet scheduling (PS) is configured to determine said switching on said

shared channel (RACH/FACH) starting from said dedicated channel (DCH) based on the difference between the measured value (SIRmeasured) and the target value (SIRmeasured) of the

signal/interference ratio (SIR) reaching a selectively determined threshold value (a).

38 (currently amended): A Computer computer readable medium storing instructions for

execution by a processor, the instructions when executed by a processor performing program product able to be loaded directly into the memory of at least one digital computer and

comprising portions of software code to implement the steps of the method of claim 1 or claim

13 as claimed in any of the claims from 1 to 19 when the computer product is executed on at

least one digital computer.

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